

## M/TR-25 Acc X 2

M/TR-25 Acc X 2, Measuring module for 2 current circuits. Maximum current: 25 A dc,

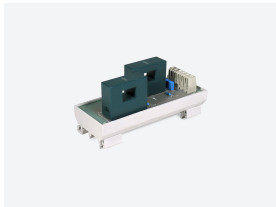
Code: E80010.

### Description

It is extremely difficult to certify that a photovoltaic plant is at its peak performance without having control over the primary power generation sources that would certify it. **TR8** has been designed specifically to control strings in photovoltaic plants; it checks the level of current generated in the various groups in real time and, therefore, checks the current flowing through the voltage and current sensors connected to the unit.

### Application

Solar photovoltaic string measurement application, used to measure up to sixteen direct-current generation strings and a reference voltage of up to 1,500 V.



# M/TR-25 Acc X 2

Multi-channel DC voltage and current analyzer for photovoltaic strings

Code: E80010.

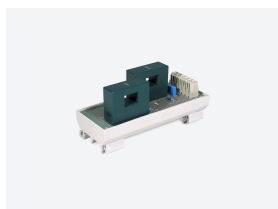
## Specifications

### Mechanical characteristics

Weight (kg)	0,12
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M-TR  
Measuring module for TR devices

CODE	TYPE	Description
Measuring module		
E80010.	M/TR-25 Acc X 2	Measuring module for 2 current circuits. Maximum current
E80011.	M/TR-25 Acc X 4	Measuring module for 4 current circuits. Maximum current
E80013.	M/TR-200 Acc	Measuring module for 1 current circuit. Maximum current
E80012.	M/TR-100 Acc	100 A transformer for STM-H and TR (deep panel installation)



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Multi-channel DC voltage and current analyzer for photovoltaic strings

Code: E80010.

## Dimensions

